11) Publication number:

0 089 131

A2

(12

EUROPEAN PATENT APPLICATION

21) Application number: 83300990.5

(5) Int. Cl.³: **G** 10 K 11/00 B 06 B 3/00

22) Date of filing: 25.02.83

(39) Priority: 26.02.82 US 352910

Date of publication of application: 21.09.83 Bulletin 83/38

But Designated Contracting States:
DE FR GB NL

7) Applicant: TECHNICARE CORPORATION 90 Inverness Circle East Englewood Colorado 80112(US)

(7) Inventor: Gardineer, Bayard G. 6, Pine Brae Drive Skillman New Jersey(US)

(74) Representative: Jones, Alan John et al, CARPMAELS & RANSFORD 43 Bloomsbury Square London, WC1A 2RA(GB)

Low pressure fluid-filled ultrasound transmission chamber.

(5) An adjustable volume fluid reservoir for maintaining a low pressure head in an ultrasound beam transmitting fluid-filled chamber to prevent formation of air bubbles therein.

